## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

1-57. (Canceled)

58. (Currently Amended) A system for controlling computer functions, said

system capable of operating in a plurality of modes, each mode associated with at least one

mutually exclusive input device, said plurality of modes comprising at least a first mode and a

second mode where mode is determined by the origin of signal from the at least one mutually

exclusive input device associated with a mode, said system comprising:

a first means for generating a first signal indicating that a menu should be

displayed, for generating a second signal indicating a numeric selection and for

generating a third signal indicating that an application specific function should be

performed if the application is operating in said first mode;

a second means for displaying data;

a third means for receiving the first, second and third signals generated by

the first means and, in response to receiving the first signal, causing the second

means to display a menu comprising choices of at least one application program

at least one of which has an associated numeric accelerator and, in response to

receiving said second signal, launching the application program associated with

the corresponding numeric accelerator and, in response to receiving the third

signal, causing the launched application program to perform a function pertinent

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to that particular application program, if said system is operating in said first

mode; and

a fourth means for determining the origin of at least one of the first,

second and third signal from the at least one mutually exclusive input device,

wherein the determination of the origin of at least one of said first signal,

said second signal and said third signal from a mutually exclusive input device

causes said third means to switch from a first mode of operation to a second mode

of operation if said originating mutually exclusive device differs from the

originating mutually exclusive device governing the previous mode of operation.

originating material, originative desires governing the provious mode or operation.

59. (Currently Amended) The system of claim 58, wherein the third means, in

response to detecting the first signal, provides information to applications executing on the third

means which causes said applications to display menu information in a different manner than if

the first signal had not been received from the first means.

60. (Previously Presented) The system of claim 58, wherein the third

means inhibits the display of all taskbars, menus, and buttons until the first signal is received,

61. (Previously Presented) The system of claim 58, wherein, in

response to the launching of the application program, said third means removes the association

of said numeric accelerator from the choices of the menu and associates said numeric

accelerators with choices of a nested menu.

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62. (Previously Presented) The system of claim 58, wherein the generation of at least one of said first signal, said second signal, and said third signal causes said

third means to switch from a first mode of operation to a second mode of operation.

63. (Previously Presented) The system of claim 58 wherein the first

means further generates a fourth signal for switching the operation of the system between modes

and wherein the third means, in response to receiving said fourth signal, causes said system to

switch to said first mode if said system is operating in said second mode.

64. (Previously Presented) The system of claim 58 wherein the function

pertinent to the particular launched application program is different based on the mode of the

system.

65. (Previously Presented) The system of claim 58 wherein said third

signal causes a different function of the launched application program to be performed based on

the application program launched.

66. (Previously Presented) The system of claim 58 wherein the third

means receives signals from the first means only if the system is operating in the first mode.

67. (Previously Presented) The system of claim 58 wherein the first

mode is a theater mode wherein a display is enhanced.

68. (Previously Presented) The system of claim 58 wherein the menu

displayed in response to the first signal is different based on the mode of the system.

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69. (Currently Amended) A method for controlling computer functions comprising:

receiving a first signal and a second signal, said second signal being associated with an application program;

determining an appropriate mode of operation based on the originating input device of said signal;

executing said application program in response to said second signal in the appropriate mode of operation; and

displaying a menu responsive to said first signal.

- 70. (Previously Presented) The method of claim 69 wherein said step of executing said application program comprises launching the application program in response to a numeric accelerator, said numeric accelerator being associated with said second signal.
- 71. (Previously Presented) The method of claim 70 wherein said step of executing said application program further comprises receiving a third signal, said third signal causing the launched application program to perform a function pertinent to that particular application program.
- (Previously Presented) The method of claim 70 wherein said menu comprises choices of at least one application program.
- 73. (Previously Presented) The method of claim 72 wherein said choices of at least one application program has at least one of an associated numeric accelerator.

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74. (Previously Presented) The method of claim 73 further comprising

launching said at least one application program associated with the corresponding numeric

accelerator.

75. (Previously Presented) The method of claim 74 further comprising

receiving a third signal, said third signal causing the launched at least one application program to

perform a function pertinent to that particular application program.

76. (Currently Amended) A system for controlling computer functions

comprising:

a receiver for receiving a first signal and a second signal, said second

signal being associated with an application program;

a processor for determining the mode of operation based on the originating

input device of said signal and executing said application program in response to

said second signal in the appropriate mode of operation; and

a display device for displaying a menu responsive to said first signal,

wherein said menu is displayed only after said application is executed.

77. (Previously Presented) The system of claim 76 wherein said

executing comprises launching the application program in response to a numeric accelerator, said

numeric accelerator being associated with said second signal.

78. (Previously Presented) The system of claim 77 wherein said

receiver further receives a third signal, said third signal causing the launched application

program to perform a function pertinent to that particular application program.

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- 79. (Previously Presented) The system of claim 77 wherein said menu comprises choices of at least one application program.
- 80. (Previously Presented) The system of claim 79 wherein said choices of at least one application program has at least one of a corresponding numeric accelerator.
- 81. (Previously Presented) The system of claim 80 wherein said processor launches said at least one application program associated with the corresponding numeric accelerator.
- 82. (Previously Presented) The system of claim 81 wherein said receiver further receives a third signal, said third signal causing the launched at least one application program to perform a function pertinent to that particular application program.

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